

## 1                   Appendix C

### 2                   **Application Programming Interface Examples**

3

4       APIs (Java style) that can conveniently be used to deal with persistence of objects.

5       None of these APIs assumes knowledge of SQL.

6

7       void open(String databaseURL)

8                   Opens the database connection and initializes the data structures as per the

9                   Object-Relational Mapping specification corresponding to an ORMid or an

10                  ORMfile specified in the databaseURL.

11

12       Vector query(String className, String predicate, long maxObjects, long queryFlags,

13       Vector queryDetails)

14                  Returns a list of objects of the given class satisfying the given search condition

15                  (predicate). If maxObjects is -1 then all the relevant objects are returned else upto

16                  a maximum of maxObjects objects are returned. queryFlags, among other

17                  things, specifies if it is a deep query (i.e., all the referenced objects are also

18                  retrieved) or shallow query (i.e., just the top-level object is retrieved) Default

19                  behavior is deep query. If queryFlag is set for the streaming mode then

20                  maxObjects are returned and additional objects may be retrieved using

21                  queryFetch() API described below. QueryDetails parameter specifies directed

22                  operation options which may be used to control the query in different ways.

1  
2     Vector queryFetch(long maxObjects, long queryFlags, Vector queryDetails)  
3                >Returns a list of upto maxObjects following objects from the object stream  
4                 opened by a previous call to query(). This is allowed in the same transaction in  
5                 which the query() call was initiated. QueryDetails parameter specifies directed  
6                 options which may be used to control the query in different ways.  
7  
8     void queryClose()  
9                 Closes the current object stream.  
10  
11    public void insert(Object object, long insertFlags, Vector insertDetails)  
12                 Inserts the given object and all its referenced objects that are contained by value.  
13                 insertFlags specifies if it is a deep insertion (i.e., all the referenced by value  
14                 objects are also inserted) or shallow insertion (i.e., just the top-level object is  
15                 inserted). Default behavior is deep insert insertDetails parameter specifies  
16                 directed options that may be used to further control the insert operation in  
17                 different ways.  
18  
19    public void update(Object object, long updateFlags, Vector updateDetails)  
20                 Updates the given object and all its referenced objects which are contained by  
21                 value. The default update semantics are such that the existing persistent copy of  
22                 the object in the database is replaced by the new updated object. updateFlags

1 specifies if it is a deep update (i. e., all the referenced by value objects are also  
2 updated) or shallow update (i. e., just the top-level object is updated). Default  
3 behavior is deep update. updateDetails parameter specifies directed options  
4 which may be used to further control the update operation in different ways.

5

6 public long update2(String className, String predicate, Vector newValues, long  
7 updateFlags)

8 Updates all objects of the given class satisfying the given search condition  
9 (predicate) as per the new attribute values. NewValues parameter is a vector of  
10 names and values of updated attributes. (Only shallow update in this case).  
11 Returns the number of updated objects.

12

13 public void delete(Object object, long deleteFlags, Vector deleteDetails)

14 Deletes the given object and all its referenced objects which are contained by  
15 value. deleteFlags specifies if it is a deep delete (i. e., all the referenced by value  
16 objects are also deleted) or shallow delete (i. e., just the top-level object is  
17 deleted). Default behavior is deep delete.

18

19 public long delete2(String className, String predicate, long deleteFlags)

20 Deletes all objects of the given class satisfying the given search condition  
21 (predicate). deleteFlags specifies if it is a deep delete (i. e., all the referenced by  
22 value objects are also deleted) or shallow delete (i. e., just the top-level object is

1 deleted). Default behavior is deep delete. Returns the number of deleted  
2 objects.

3  
4  
5 public long getNextSequence(String sequenceName, long increment)  
6 throws RemoteException, JDXException;  
7 Returns the next available sequence number for the given sequenceName. The  
8 persistent sequence number in the database is incremented by 'increment' such  
9 that the calling application can safely assume that no other application would  
10 get the next sequence number in the range of (returned sequence number n,  
11 n+increment-1) both inclusive. In other words, this range  
12 (n, n+increment-1) presents a unique set of numbers with respect to the given  
13 sequenceName across all applications accessing the same RDBMS. These  
14 sequence numbers can typically be used to assign unique ids to different objects.